



POLYAMIDE RESINS

Specification							
Type	Grade	SP °C	AcidValue mgKOH/g	AmineValue mgKOH/g	Viscosity mPa.S/25°C	Color Fe-Co	Characteristic
Co-solvent Type	ABC 3525	110 ± 5	< 6	< 5	80 ~ 160	< 7	General type (irregular granule)
	ABC 3301	108 ± 5	< 6	< 5	80 ~ 160	< 7	General type (regular granule)
	ABC 3301H	108 ± 5	< 6	< 5	160 ~ 240	< 7	High viscosity
	ABC 3303	110 ± 5	< 6	< 5	100 ~ 160	< 7	High gloss & excellent release
	ABC 3306	102 ± 5	< 6	< 5	100 ~ 160	< 7	Excellent anti-frozen performance
Alcohol-soluble Type	ABC 3356	95 ± 5	< 16	< 3	30 ~ 100	< 7	For untreated membrane
	ABC 2033	120 ± 5	< 6	< 5	110 ~ 160	< 7	Alcohol-soluble General type
	ABC 2033L	110 ± 5	< 6	< 5	90 ~ 150	< 7	Alcohol-soluble General type with low frozen point
	ABC 2400	104 ± 5	< 6	< 5	60 ~ 120	< 7	High gloss & good release
	ABC 2084	115 ± 5	< 6	< 5	100 ~ 160	< 7	High gloss & low frozen point
	ABC 2055	115 ± 5	< 6	< 5	80 ~ 120	< 8	High gloss & low viscosity & low frozen point

Note:

1. When dissolving Co-solvent type polyamide resin the solid content is 40% and the solvent we use to dissolve it is Benzene and Isopropanol with a proportionality of 7:3.

2. When dissolving Alcohol-soluble type polyamide resin, for 2400 type the solid content is 40% and the solvent we use to dissolve it is Ethyl Alcohol (95% purity) and Isopropanol with a proportionality of 1:1

3. When dissolving the other types of Alcohol-soluble polyamide resin the solid content is 50% and the solvent is Ethyl Alcohol (95% purity).



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